

SYSTEM AND METHODS FOR TRACKING CONSUMERS IN A STORE ENVIRONMENT

ABSTRACT OF THE DISCLOSURE

5 A system for tracking a plurality of product containers in a store environment and generating a track through the store environment representative of a continuous path followed by each of the product containers to a point-of-sale location. The system includes the plurality of product containers and a plurality of identification tags each of which is associated with and uniquely identifies one of the product containers. A plurality of sensors is provided in the store environment each of which has a region associated therewith within which the identification tags are detected. At least one of the plurality of sensors has within its associated region the point-of-sale location. A processor is configured to receive location data from the plurality of sensors and generate the track therefrom.